



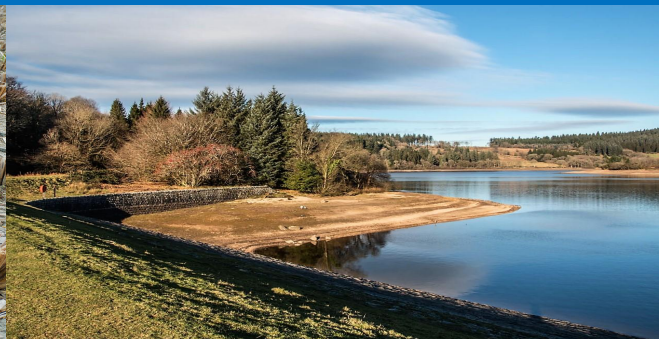
# Drought Information Statement for Mid-Ohio River Valley

## TEST, TEST, TEST

Issued By: NWS Wilmington Ohio

Contact Information: [spotreport.iln@noaa.gov](mailto:spotreport.iln@noaa.gov)

- This product will be updated TEST, TEST, TEST or sooner if drought conditions change significantly.
- Please see all currently available products at <https://drought.gov/drought-information-statements>.
- Please visit <https://www.weather.gov/ILN/DroughtInformationStatement> for previous statements.



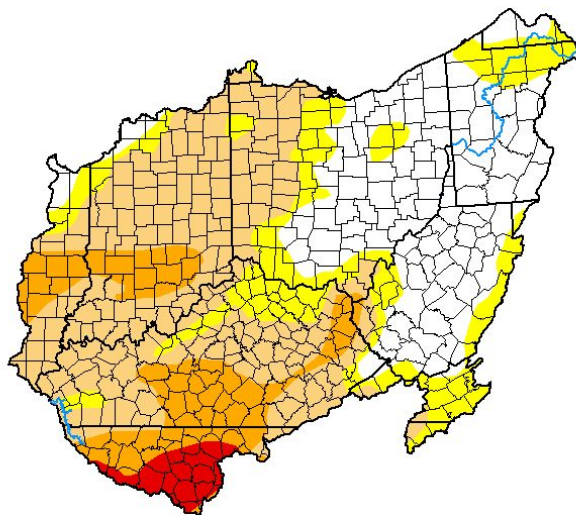


# U.S. Drought Monitor

Link to the [latest U.S. Drought Monitor](#) for [region]

- DROUGHT CONDITIONS HEADLINE/KEY MESSAGE
- Drought intensity and Extent
  - D4 (Exceptional Drought): [State each county or region under D4 or remove subheading.]
  - D3 (Extreme Drought): [State each county or region under D3 or remove subheading.]
  - D2 (Severe Drought): [State each county or region under D2 or remove subheading.]
  - D1 (Moderate Drought): [State each county or region under D1 or remove subheading.]
  - D0: (Abnormally Dry): [State each county or region under D0 or remove subheading.]

## U.S. Drought Monitor Ohio RFC



**January 9, 2024**

(Released Thursday, Jan. 11, 2024)

Valid 7 a.m. EST

Drought Conditions (Percent Area)

|   | None  | D0-D4 | D1-D4 | D2-D4 | D3-D4 | D4   |
|---|-------|-------|-------|-------|-------|------|
| Current                                 | 30.67 | 69.33 | 52.29 | 15.62 | 2.80  | 0.00 |
| Last Week<br>01-02-2024                 | 30.67 | 69.33 | 52.93 | 16.23 | 2.82  | 0.00 |
| 3 Months Ago<br>10-10-2023              | 22.44 | 77.56 | 36.34 | 0.00  | 0.00  | 0.00 |
| Start of<br>Calendar Year<br>01-01-2024 | 30.67 | 69.33 | 52.93 | 16.23 | 2.82  | 0.00 |
| Start of<br>Water Year<br>09-26-2023    | 33.16 | 66.84 | 28.50 | 0.00  | 0.00  | 0.00 |
| One Year Ago<br>01-10-2023              | 75.63 | 24.37 | 4.61  | 0.00  | 0.00  | 0.00 |

### Intensity:

|                     |                        |
|---------------------|------------------------|
| None                | D2 Severe Drought      |
| D0 Abnormally Dry   | D3 Extreme Drought     |
| D1 Moderate Drought | D4 Exceptional Drought |

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to <https://droughtmonitor.unl.edu/About.aspx>

### Author:

Adam Hartman  
NOAA/NWS/NCEP/CPC



[droughtmonitor.unl.edu](https://droughtmonitor.unl.edu)



National Oceanic and  
Atmospheric Administration  
U.S. Department of Commerce

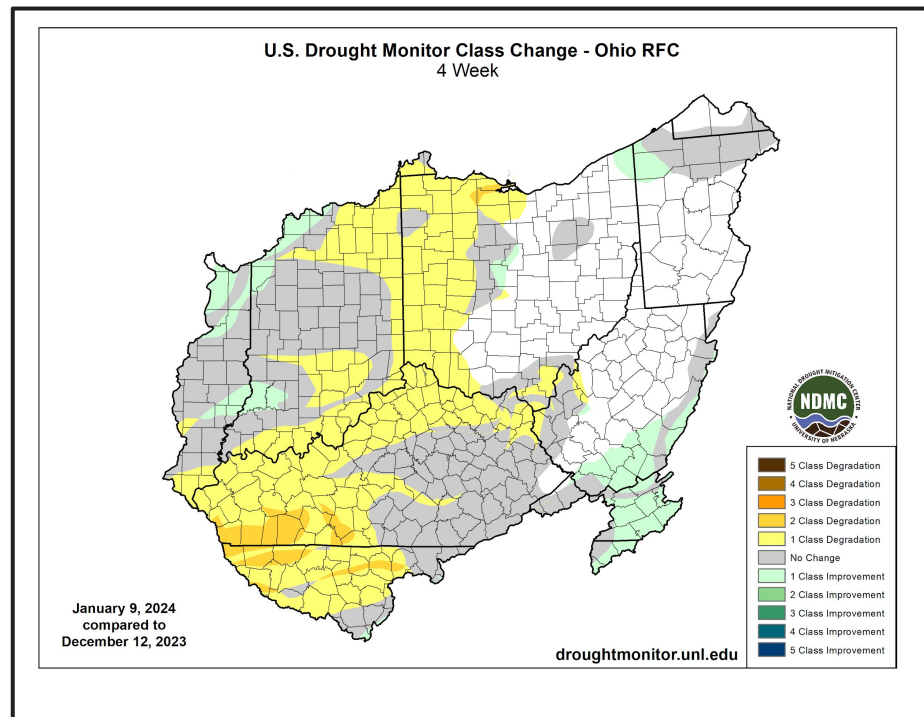
National Weather Service  
Wilmington, OH



# Recent Change in Drought Intensity

Link to the latest [4-week change map](#) for Ohio River Valley

- Four Week Drought Monitor Class Change.
  - Drought Worsened: [State each county or region within WFO region where a class degradation occurred. If nowhere is under a class degradation, remove subheading.]
  - No Change: [State each county or region within WFO region where no class change occurred. If nowhere is under no change, remove subheading.]
  - Drought Improved: [State each county or region within WFO region where a class improvement occurred. If nowhere is under a class improvement, remove subheading.]

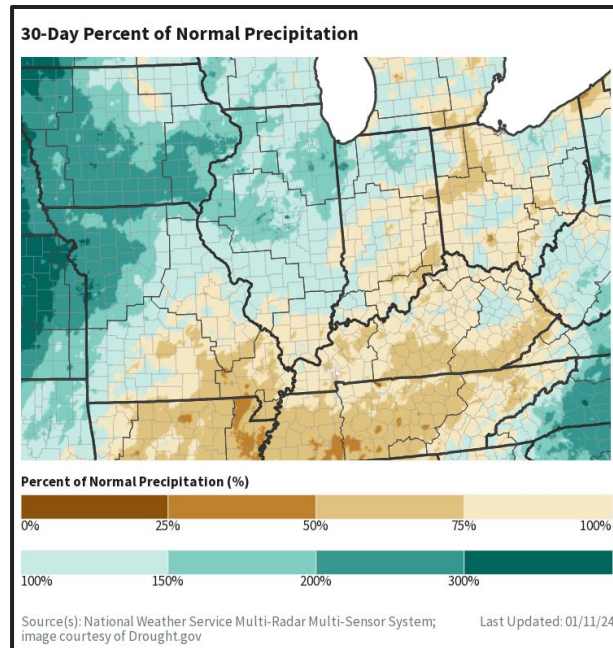
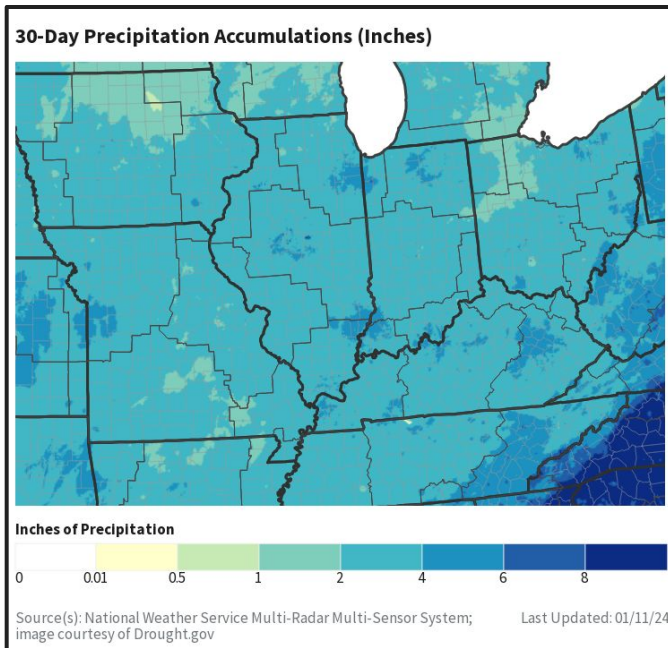






# Precipitation

- Summarize conditions/impacts here



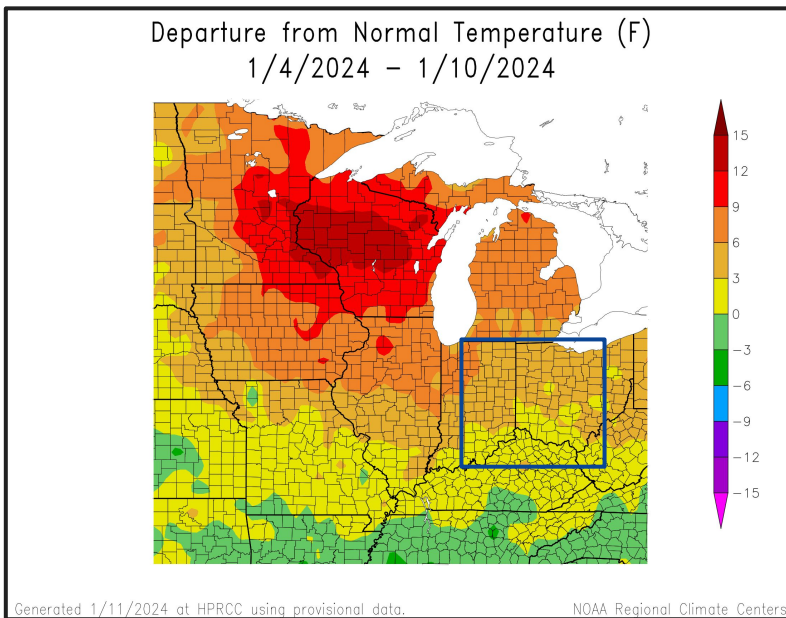
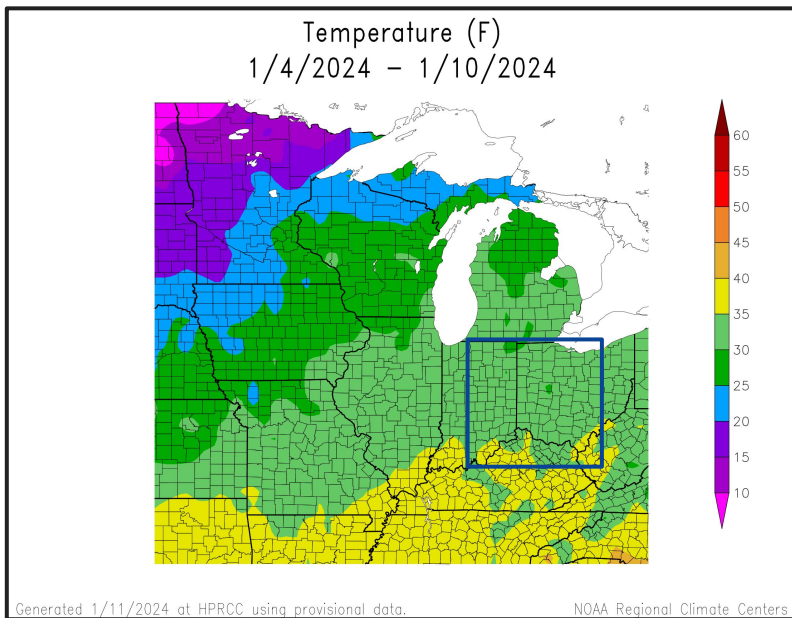




# Temperature

[Link to HPRCC](#)

- Summarize conditions/impacts here





# Summary of Impacts

Links: See/submit [Condition Monitoring Observer Reports \(CMOR\)](#) and view the [Drought Impacts Reporter](#)

## Hydrologic Impacts

- Main Takeaway or “There are no known impacts at this time”

## Agricultural Impacts

- Main Takeaway or “There are no known impacts at this time”

## Fire Hazard Impacts

- Main Takeaway or “There are no known impacts at this time”

## Other Impacts

- Main Takeaway or “There are no known impacts at this time”

## Mitigation Actions

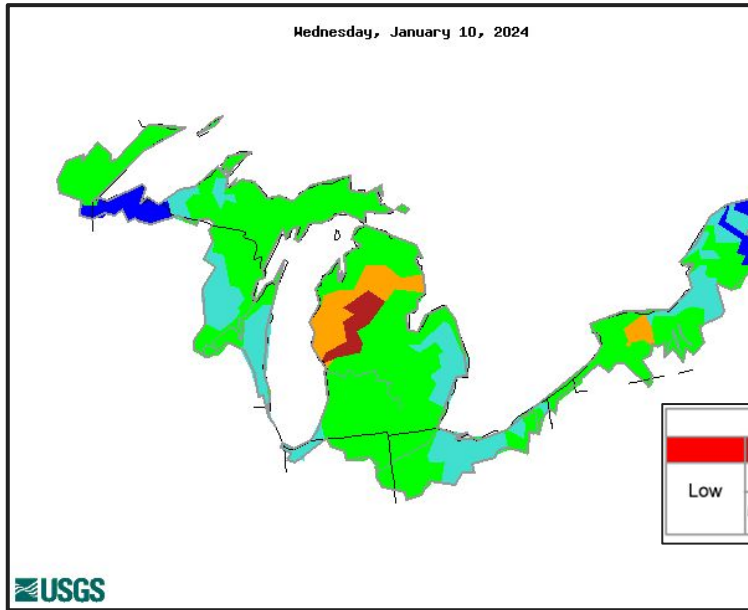
- Main Takeaway or “None reported” or “Please refer to your municipality and/or water provider for mitigation information.”





# Hydrologic Conditions and Impacts

- Summarize conditions/impacts here



| Explanation - Percentile classes |                   |              |        |              |                   |      |         |
|----------------------------------|-------------------|--------------|--------|--------------|-------------------|------|---------|
| Low                              | <10               | 10-24        | 25-75  | 76-90        | >90               | High | No Data |
|                                  | Much below normal | Below normal | Normal | Above normal | Much above normal |      |         |

Image Caption: USGS 7 day average streamflow HUC map valid MM DD YYYY

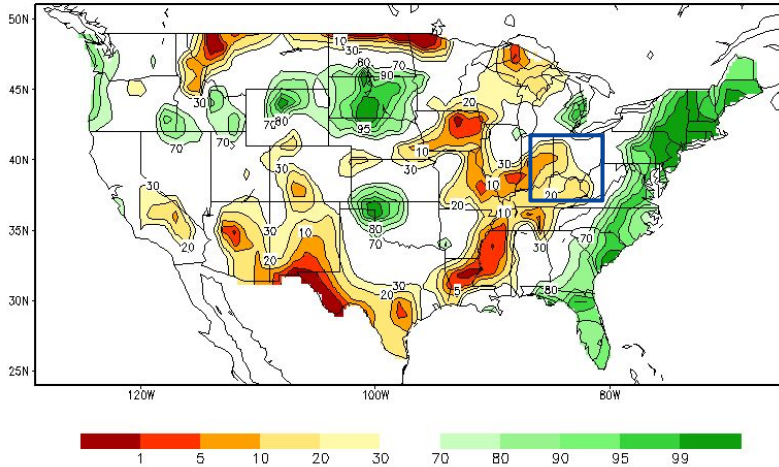




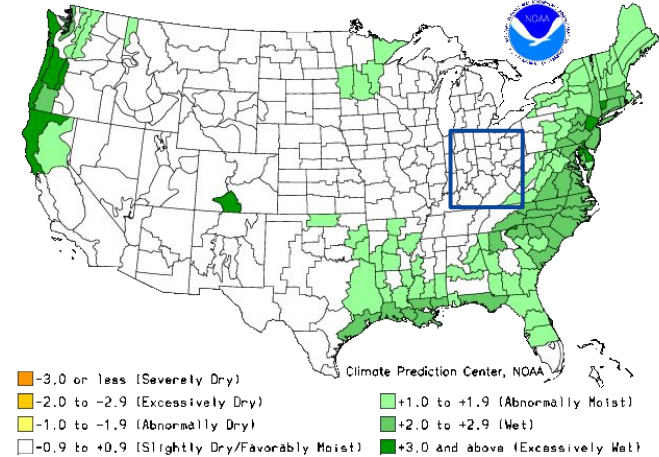
# Agricultural Impacts

- Summarize conditions/impacts here

Calculated Soil Moisture Ranking Percentile  
JAN 10, 2024



Crop Moisture Index by Division  
Weekly Value for Period Ending JAN 6, 2024  
Short Term Need vs. Available Water in a Shallow Soil Profile

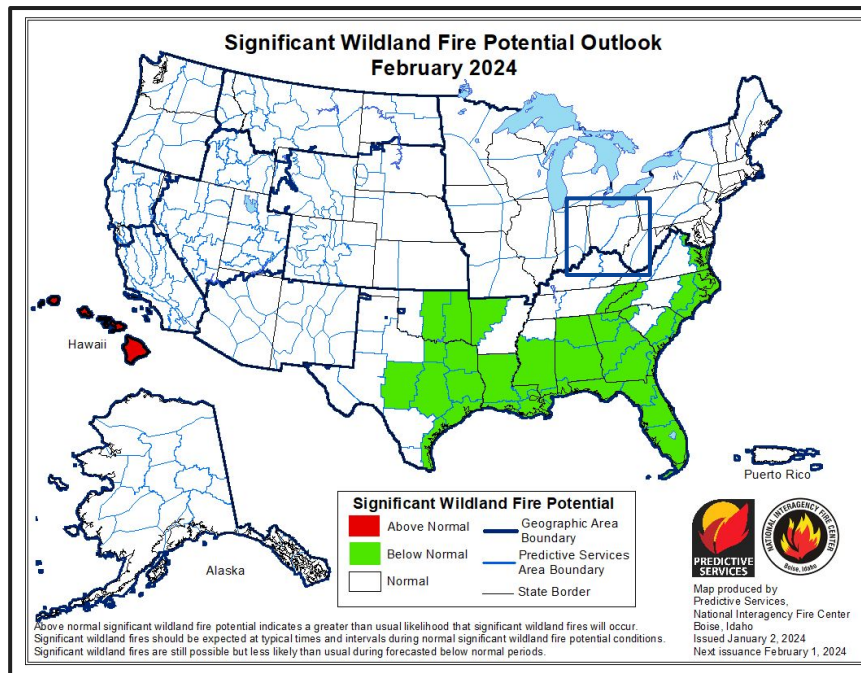
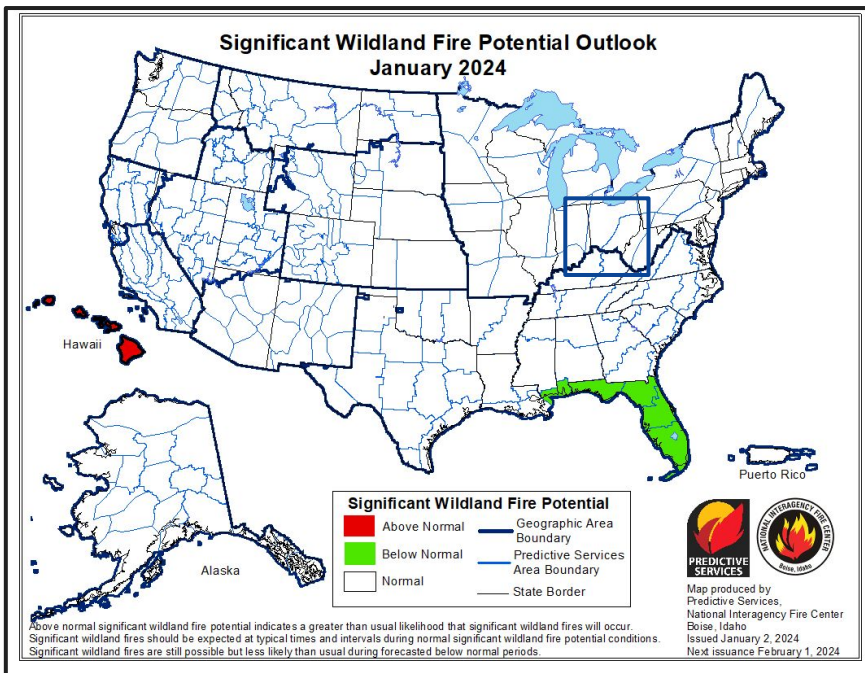




# Fire Hazard Impacts

Link to [Wildfire Potential Outlooks from the National Interagency Coordination Center](#).

- Summarize conditions/impacts here



National Oceanic and  
Atmospheric Administration

U.S. Department of Commerce

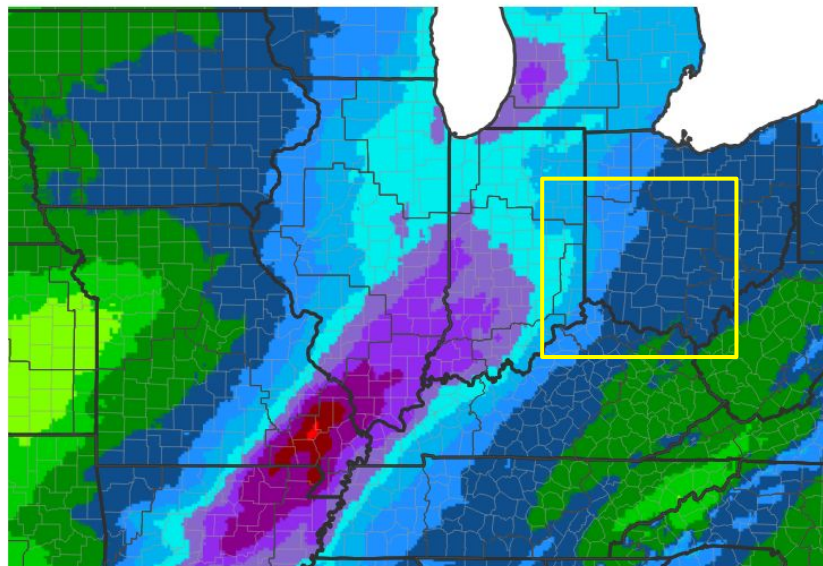
National Weather Service  
Wilmington, OH



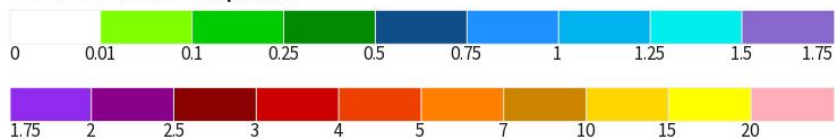
# Seven Day Precipitation Forecast

- Summarize conditions here

## 7-Day Quantitative Precipitation Forecast



### Predicted Inches of Precipitation



Source(s): National Weather Service Weather Prediction Center; image

Data Valid: 01/11/24



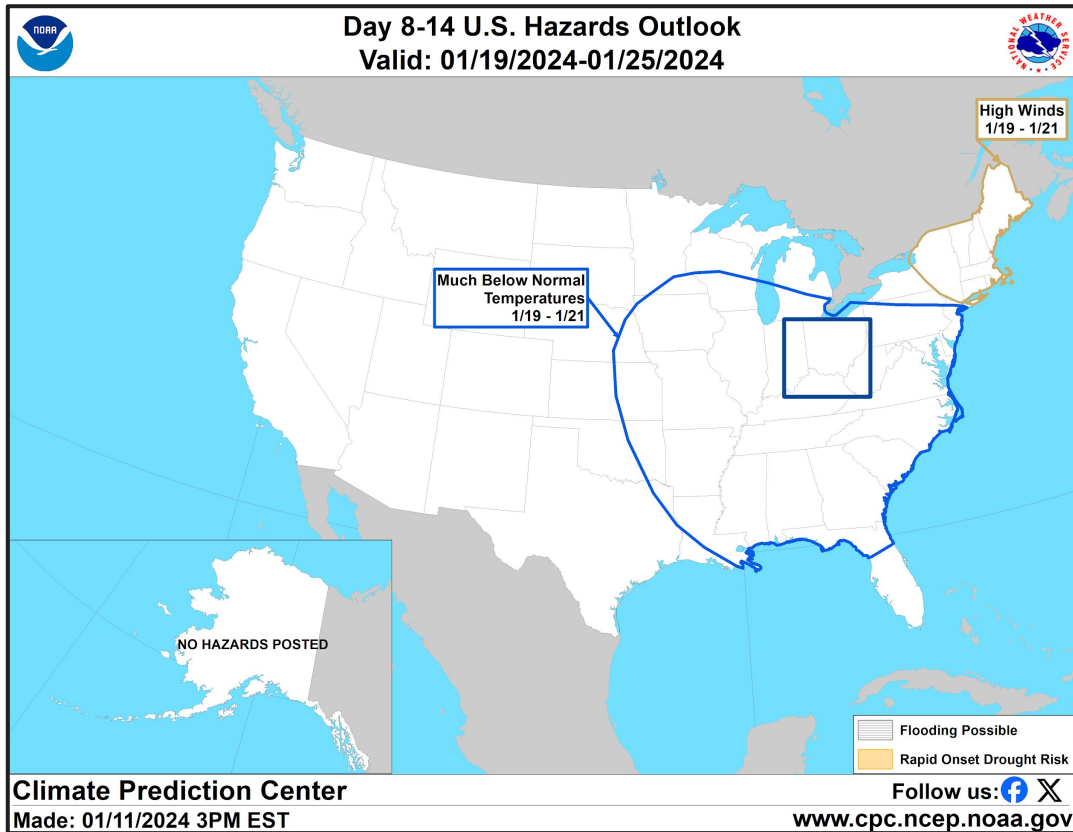




# Rapid Onset Drought Outlook

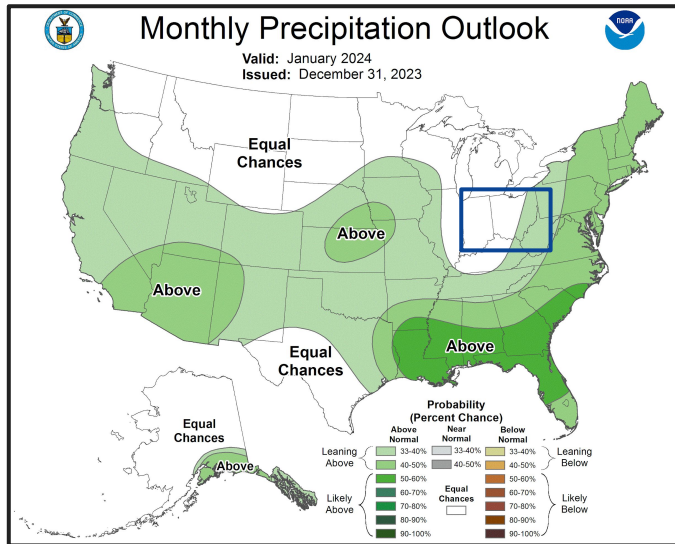
Links to the latest Climate Prediction Center 8 to 14 day [Temperature Outlook](#) and [Precipitation Outlook](#).

- Summarize conditions and impacts here





- Summarize conditions/impacts here

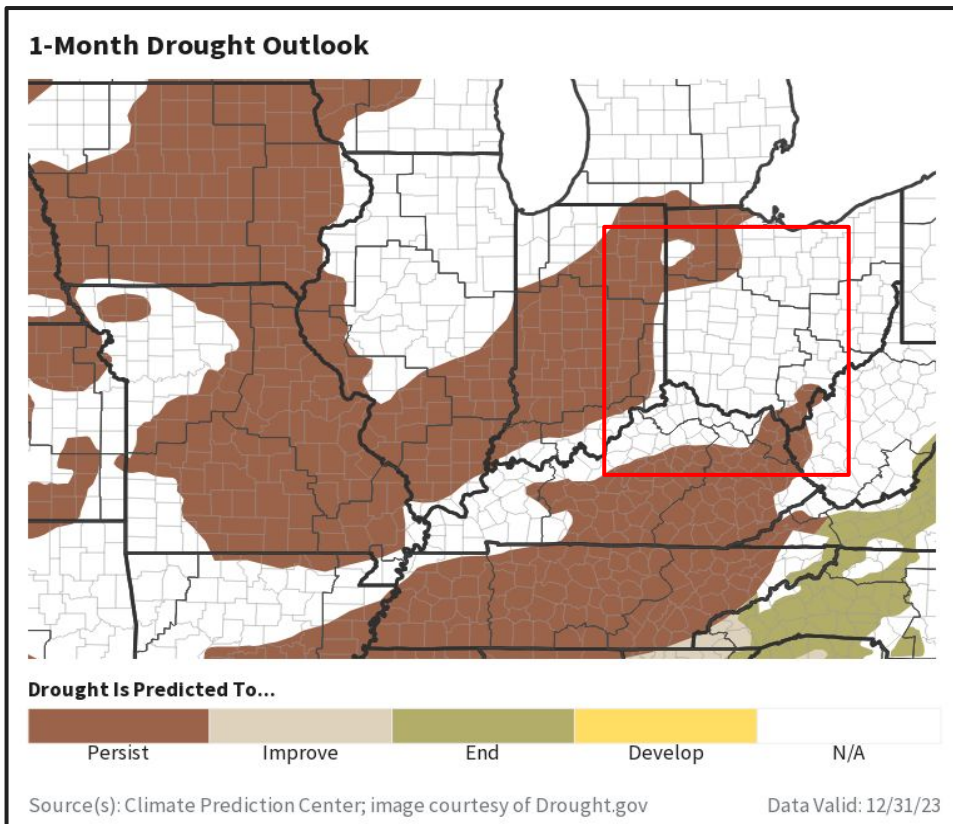




# Drought Outlook

The latest monthly and seasonal outlooks can be found on the [CPC homepage](#)

- Summarize conditions/impacts here



Links to the latest:

[Climate Prediction Center Monthly Drought Outlook](#)

[Climate Prediction Center Seasonal Drought Outlook](#)



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Wilmington, OH